Gavyn Ezell

(808) 264 - 8108 | ezellgavyn@gmail.com | linkedin.com/in/gavyn-ezell | gavynezell.com

EDUCATION

University of California – San Diego

2020 - 2024

Bachelor of Science, Computer Science

SKILLS

Languages: Typescript, Python, Dart, C++, C#, PHP, SQL, Java,

Frameworks and Libraries: Next.js, React, Tailwind, Flutter, FastAPI, NumPy, Pandas, Selenium, BeautifulSoup, Laravel, CUDA

Technologies: Git, Docker, Google Cloud Platform, AWS, Firebase, Supabase, MongoDB, Kafka, MySQL, Unity, Godot

EXPERIENCE

Coding Instructor

November 2024 - Present

iCode Bellevue Bellevue, WA

• Teaching over 20 students foundational programming and software concepts through JavaScript, HTML, and CSS.

Software Engineering Intern

July 2023 - September 2023

GoFundMe

San Diego, CA

- Worked with a senior engineer to implement a standardized event streaming protocol using **Apache Kafka**, to serve machine learning and business intelligence teams for downstream analytics.
- Developed a service named Eventer using **FastAPI**, which was used for publishing and subscribing to registered events within GoFundMe's main microservices, which included user and fundraising activity.
- Collaborated with microservice teams to implement event listeners in **PHP** and **Laravel**. Ensured proper integration and deployment with **PHPUnit**.

Software Intern July 2022 - September 2022

VoLo Foundation Remot

- Built a Flask app to centralize access to personal health data from various health wearables such as Dexcom Glucose Monitoring, Fitbit, and Oura Ring.
- Presented a live demo of the web app to the foundation's leadership, receiving feedback for its functionality and design to plan for future changes to the app.

PROJECTS

TwoFrame.gg - A tournament management website for video games

Founder

- Formed a small team of developers to make a full-stack Next.js site for managing video game tournaments.
- Designed a data schema and developed a fully functioning backend using Supabase.
- Wrote a script to properly generate and display double-elimination brackets that take into account fair seeding and double-jeopardy avoidance.

Eventify - On campus event search and promotion website

Backend Developer

- Participated in ACM @ UCSD's Spring 2023 Project Group, working with 5 others to build a website using the MERN stack
- Designed and implemented a **RESTful API** using **Express.js** to handle authentication, and manage user and event information
- Utilized AWS S3 for simple media storage

TabeMaps - Japan restaurant search website with navigation functionality

Backend Developer

- Wrote a web crawler using Python and BeautifulSoup to scrape and store data from over 300,000 restaurants in Japan
- Utilized Google Cloud Run to orchestrate web crawling in parallel, resulting in a 4x speedup of total scrape time
- Helped implement website's search and navigation functionality by combining MongoDB's geospatial querying with Google Maps' Directions API